```
D:\UserFolder\Documents\20-21-2ndSem\CoE 197S\Repositories\docker-training>docker run -it ubuntu:16.04 /bin/bash root@76c2703b4ec2:/# ping google.com bash: ping: command not found root@76c2703b4ec2:/# apt-get update Get:1 http://security.ubuntu.com/ubuntu xenial-security InRelease [109 kB] Get:2 http://archive.ubuntu.com/ubuntu xenial InRelease [247 kB] Get:3 http://archive.ubuntu.com/ubuntu xenial-security/main amd64 Packages [2051 kB] Get:3 http://archive.ubuntu.com/ubuntu xenial-backports InRelease [107 kB] Get:6 http://archive.ubuntu.com/ubuntu xenial-backports InRelease [107 kB] Get:6 http://archive.ubuntu.com/ubuntu xenial-backports InRelease [107 kB] Get:6 http://archive.ubuntu.com/ubuntu xenial-backports InRelease [107 kB] Get:7 http://archive.ubuntu.com/ubuntu xenial-backports InRelease [107 kB] Get:8 http://archive.ubuntu.com/ubuntu xenial-wastricted amd64 Packages [14.1 kB] Get:8 http://archive.ubuntu.com/ubuntu xenial-updates/main amd64 Packages [176 kB] Get:10 http://archive.ubuntu.com/ubuntu xenial-updates/main amd64 Packages [176 kB] Get:11 http://archive.ubuntu.com/ubuntu xenial-updates/main amd64 Packages [16.4 kB] Get:12 http://archive.ubuntu.com/ubuntu xenial-updates/main amd64 Packages [16.4 kB] Get:13 http://archive.ubuntu.com/ubuntu xenial-updates/multiverse amd64 Packages [16.4 kB] Get:13 http://archive.ubuntu.com/ubuntu xenial-backports/main amd64 Packages [16.9 kB] Get:14 http://archive.ubuntu.com/ubuntu xenial-backports/main amd64 Packages [15.9 kB] Get:16 http://archive.ubuntu.com/ubuntu xenial-backports/main amd64 Packages [15.9 kB] Get:16 http://archive.ubuntu.com/ubuntu xenial-backports/main amd64 Packages [15.9 kB] Get:16 http://security.ubuntu.com/ubuntu xenial-security/universe amd64 Packages [15.9 kB] Get:16 http://security.ubuntu.com/ubuntu xenial-security/universe amd64 Packages [16.9 kB] Get:18 http://security.ubuntu.com/ubuntu xenial-security/universe amd64 Packages [8820 B] Fetched 19.4 MB in 21s (907 kB/s)
Reading package lists... Done

root@76c2703b4ec2:/# apt-get install iputils-ping
Reading package lists... Done

root@76c2703b4ec2:/# apt-get install iputils-ping
Reading package lists... Done

The following additional packages will be installed:
    libffic libgmp10 libgnutls-openss127 libgnutls30 libhogweed4 libidn11 libnettle6 libp11-kit0 libtasn1-6
    suggested packages:
    gnutls-bin

The following NEW packages will be installed:
    nuprised 10 newly installed 10 libgnutls-openss127 libgnutls30 libhogweed4 libidn11 libnettle6 libp11-kit0 libtasn1-6
    verification in the following liben in the following l
```

```
PINEDA ME08 Activity 02
Unpacking libtasn1-6:amd64 (4.7-3ubuntu0.16.04.3)
Selecting previously unselected package libgnutls30:amd64.
Preparing to unpack .../libgnutls30_3.4.10-4ubuntu1.8_amd64.deb ...
Unpacking libgnutls30:amd64 (3.4.10-4ubuntu1.8) ...
Selecting previously unselected package libgnutls-openssl27:amd64.
Preparing to unpack .../libgnutls-openssl27_3.4.10-4ubuntu1.8_amd64.deb ...
Unpacking libgnutls-openssl27:amd64 (3.4.10-4ubuntu1.8) ...
Selecting previously unselected package iputils-ping.
Preparing to unpack .../iputils-ping_3%3a20121221-5ubuntu2_amd64.deb ...
Unpacking iputils-ping (3:20121221-5ubuntu2) ...
Processing triggers for libc-bin (2.23-0ubuntu11.2) ...
Setting up libgmp10:amd64 (2:6.1.0+dfsg-2)
Setting up libnettle6:amd64 (3.2-1ubuntu0.16.04.2) ...
Setting up libidn11:amd64 (1.32-3ubuntu1.2) ...
Setting up libffi6:amd64 (3.2.1-4)
Setting up libp11-kit0:amd64 (0.23.2-5~ubuntu16.04.2) ...
Setting up libtasn1-6:amd64 (4.7-3ubuntu0.16.04.3) ...
Setting up libgnutls30:amd64 (3.4.10-4ubuntu1.8) ...
Setting up libgnutls-openss127:amd64 (3.4.10-4ubuntu1.8) ...
Setting up iputils-ping (3:20121221-5ubuntu2) ...
Setcap is not installed, falling back to setuid
Processing triggers for libc-bin (2.23-0ubuntu11.2)
  root@76c2703b4ec2:/# ping google.com
PING google.com (142.250.66.46) 56(84) bytes of data.
   64 bytes from 142.250.66.46: icmp_seq=1 ttl=37 time=39.4 ms
   64 bytes from 142.250.66.46: icmp_seq=2 ttl=37 time=36.6 ms
   64 bytes from 142.250.66.46:
                                                          icmp_seq=3 ttl=37 time=35.2
                                                                                                               ms
   64 bytes from 142.250.66.46:
                                                          icmp_seq=4 ttl=37 time=30.6
                                                                                                               ms
   64 bytes from 142.250.66.46: icmp_seq=5 ttl=37 time=35.0 ms
   64 bytes from 142.250.66.46: icmp_seq=6 ttl=37 time=31.5 ms
   ۸C
    --- google.com ping statistics ---
   6 packets transmitted, 6 received, 0% packet loss, time 5009ms rtt min/avg/max/mdev = 30.677/34.779/39.472/2.980 ms
                           :\UserFolde
ONTAINER ID
6c2703b4ec2
fd046392258
                        -2ndsem/Cob 19/5/Reposit
COMMAND
"/bin/bash"
"/bin/bash"
"/bin/echo 'Hello wo..."
                                                                                           NAMES
kind_tereshkova
hungry_brahmagupta
relaxed_payne
xenodochial_easley
           IMAGE
ubuntu:16.04
            ubuntu:16.04
ubuntu:16.04
ubuntu:16.04
D:\UserFolder\Documents\20-21-2ndSem\CoE 1975\Repositories\docker-training>docker commit --help
Usage: docker commit [OPTIONS] CONTAINER [REPOSITORY[:TAG]]
reate a new image from a container's changes
Options:
-a, --author string
                    Author (e.g., "John Hannibal Smith
<hannibal@a-team.com>")
Apply Dockerfile instruction to the created image
Commit message
Pause container during commit (default true)
 -c, --change list
-m, --message string
```

```
*error. Replaced ' ' with " "
```

D:\UserFolder\Documents\20-21-2ndSem\CoE 197S\Repositories\docker-training>docker commit -a 'Alex Trese' -m 'Added ping utility.' 76c2703b4ec2 roy/ping "docker commit" requires at least 1 and at most 2 arguments. See 'docker commit --help'.

```
D:\UserFolder\Documents\20-21-2ndSem\CoE 197S\Repositories\docker-training>docker commit -a "Alex Trese" -m "Added ping utility." 76c roy/ping sha256:32b01bb2c7547fc58dc329cdef6127480b228410695a540b3137bb7964b8c806

D:\UserFolder\Documents\20-21-2ndSem\CoE 197S\Repositories\docker-training>docker images
REPOSITORY TAG IMAGE ID CREATED SIZE
roy/ping latest 32b01bb2c754 11 seconds ago 170MB
ubuntu 16.04 9ff95a467e45 3 weeks ago 135MB
```

PINEDA ME08 Activity 02

```
D:\UserFolder\Documents\20-21-2ndSem\CoE 197S\Repositories\docker-training>docker run -it --rm roy/ping /bin/bash root@7dcbc810a6ef:/# ping google.com
PING google.com (142.250.66.110) 56(84) bytes of data.
64 bytes from 142.250.66.110: icmp_seq=1 ttl=37 time=29.1 ms
64 bytes from 142.250.66.110: icmp_seq=2 ttl=37 time=32.3 ms
64 bytes from 142.250.66.110: icmp_seq=3 ttl=37 time=59.8 ms
64 bytes from 142.250.66.110: icmp_seq=3 ttl=37 time=59.8 ms
64 bytes from 142.250.66.110: icmp_seq=4 ttl=37 time=34.2 ms
^AC
--- google.com ping statistics ---
4 packets transmitted, 4 received, 0% packet loss, time 3006ms
rtt min/avg/max/mdev = 29.148/38.913/59.865/12.235 ms
root@7dcbc810a6ef:/# exit
exit

D:\UserFolder\Documents\20-21-2ndSem\CoE 197S\Repositories\docker-training>
```

<end of exercise 2>